

IN THE CLAIMS

1 Claim 1 (Currently Amended): A collapsible feeder for birds and small rodents,
comprising:

5 a collapsible feeder body, selectively movable between collapsed and extended positions, having upper and lower ends, comprising a base and a rim, a series of hollow body segments of graduated diameters which are extendible to form a feeder body, the segment of smallest diameter being joined to said base, the other segments being collapsible around the segment of smallest diameter inwardly of said rim;

10 the segment of smallest diameter having feed outlets formed therein whereby feed in
the feeder body may pass outwardly through said feed outlets onto said base
inwardly of said rim;

Claim 2 (Original): The collapsible feeder of claim 1 wherein said body segments are annular-shaped.

Claim 3 (Original): The collapsible feeder of claim 1 wherein said body segments are square-shaped.

Claim 4 (Original): The collapsible feeder of claim 1 wherein said body segments are rectangular-shaped.

1 Claim 5 (Original): The collapsible feeder of claim 1 wherein said feeder body is
comprised of a metal material.

5 Claim 6 (Original): The collapsible feeder of claim 1 wherein said feeder body is
comprised of a plastic material.

10 Claim 7 (Original): The collapsible feeder of claim 1 wherein said feeder body is
comprised of a glass material.

15 Claim 8 (Original): The collapsible feeder of claim 1 wherein said hanger is
removably pivotally secured to the segment of greatest diameter.

20 Claim 9 (Original): The collapsible feeder of claim 1 wherein the segment of
greatest diameter includes a downwardly and outwardly extending roof and wherein a
selectively removable cover is mounted on said roof.

25 Claim 10 (Currently Amended): A collapsible feeder for birds and small rodents,
comprising:

30 a collapsible feeder body, selectively movable between collapsed and extended
positions, having upper and lower ends, comprising a base and a rim, a series of
hollow body segments of graduated diameters which are extendible to form a
feeder body, the segment of smallest diameter being joined to said base, the
other segments being collapsible around the segment of smallest diameter
inwardly of said rim;

35 the segment of smallest diameter having feed outlets formed therein whereby feed in
the feeder body may pass outwardly through said feed outlets onto said base
inwardly of said rim;

1 a hanger pivotally secured to the segment of greatest diameter;

5 each of said feeder segments having a locking structure associated therewith which
yieldably locks said feeder body in its said extended position.

10 Claim 11 (Original): The collapsible feeder of claim 10 wherein said locking
structure includes cooperating locking members on said segments.

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